Index to Volume 51

PREPARED BY SUE KELSCH

Page references in **boldface** indicate major treatment of a topic. Italic t indicates information in tables. Italic n indicates information in notes.

Academic institutions. See Universities and colleges

Academic libraries

activity-based costing, **333–348** Catherwood Library Labor Outreach Program, Cornell University, 126–133

Centre for Industrial Relations Library, Toronto, 125–126 Churchlands Library, Perth, 337– 346

electronic and print materials, 638 financial management, 474 Hagerty Library, Drexel University, 382–393

impact of electronic publishing, 614-635

information literacy efforts, 185–198, 218–241, 243, 246–247 Institute of Industrial Relations Library, Berkeley, 126

medical, 527 online education, 145–152 outcomes assessment, 592

services to labor community, 115–136

Walter Reuther Library, Wayne State University, Detroit, 86, 103– 104, 113n Academic research libraries economics of, 277–292, 293–311

Access to information

electronic sources, 593, 637, 664–668

financial management, 484 impact of Internet on, 74, 101– 102, 105, 203

integrated systems, 537–538, 604 at point of use, 531

research information, 286 scholarly articles, 359, 625 school libraries, 507

Accounting systems, 333, 337, 344 Accreditation of universities and col-

leges, 220–223, 611 Activism. See Political activism

Activity-based costing, **333–348**, 334–335 After-school programs, 561–562

AIDS/HIV information, 576 America Connects Consortium, 84 American Astronomical Society, 383, 389–390, 392, 395

American Federation of Labor/Committee for Industrial Organization (AFL-CIO), 35-49

AFL-CIO/ALA Joint Committee on Library Service to Labor Groups, 7, 13–15, 25, 29–30, 39–40, 42, 123–124 membership drives, 21–22, 27–28 Samuel Gompers, 24

Web site, 119

Austin Public Library, TX, 561, 562-563 American Federation of Teachers (AFT), 70-77 Australia, 333-334 Edith Cowan University, Perth, American Labor: Books, Films, Magazines 334-338, 337-346 (ALA), 46 American Library Association (ALA), 35-49 Perth, 337 AFL-CIO/ALA Joint Committee on Library Service to Labor Groups, 7, 13-15, 25, 29-30, 39-457-458, 460 40, 42, 123-124 Congress on Professional Educalibrary catalog, 577 tion, 501 Awards diversity initiative, 649 Presidential Committee on Information Literacy, 219-220, 223 26, 32-34, 45 American Railway Union, 24 Archives institutional boundaries, 668-671 labor community, 85-100, 103-105 Bates, Marcia, 551 Archives of Labor and Union Affairs. Beijing Detroit, 86, 103-104 Archiving. See Preservation and archiving Berkeley, CA, 126, 648 Arizona Phoenix, 436 Art history course, 364-365 for libraries Articles. See also Journals and periodi-Phoenix, AZ, 436 cals Books article-delivery model, 621-622, 625 647 citations and full-text, 660 costs, 297 per-article fees, 370 quality filtering, 528-531, 631 Branscomb, Harvie, 224 Artifacts (primary sources), 645–646,

659-660 "As We May Think" (Bush), 680 Assessment. See also Outcome measure-

> digital reference, 402 information literacy courses, 177-178, 179, 191-195, 244 school libraries, 506

Association of College & Research Libraries (ACRL), 145, 154, 167-168, 191, 223

Association of Research Libraries (ARL), 115, 278, 299, 320-321, 605-606, 649

Astronomy information, 383, 389-390, 392, 395

Austin Peay State University, TN, 145, 149-164

University of Western Australia, Authorship of Internet sources, 203 Automation of library functions, 452, articles filtering, 534 information literacy education, 191 John A. Sessions Memorial Award, use of journal articles and, 396 Bargaining by unions, 28, 72, 84 Tsinghua University, 213, 216 Benton Foundation, 417, 583-584 Bibliography. See Literature review Bond referendum. See also Tax funding

brittle books, 453, 641, 645-646,

Borders Books and Music, 118

Bridgeport Public Library, CT, 32 Brittle books, 453, 641, 645-646, 647 Brooklyn College, NY, 120

Buildings, Books, and Bytes; Libraries and Communities in the Digital Age (Benton Foundation), 583-584

Bundling journals, 361, 365-366 Bush, Vannevar, 680

Business community information literacy in, 188-189,

193, 244 knowledge management, 532-533 using journals, 396

Business models, 267, 465, 467, 469-472, 536

California

California State University, Hayward, 188

California State University (CSU), 190–191, 193–194 San Jose State University, 188 San Mateo, 563–564 UC Berkeley, 126, 648

Canada

Quebec, 52 University of Toronto, 125–126 Cape Town, South Africa, 173–174,

181 Career and job information, 26–27,

549–550 Carnegie, Andrew, 8–9, 24 Carnegie Corporation, 647

Cataloging, 385, 453, 665

Catherwood Library Labor Outreach Program, Cornell University, 126– 133

Central Labor Councils (AFL-CIO), 28 Centre for Industrial Relations Library, Toronto, 125–126

Chapin Hall Center for Children, Chicago, 584

Charitable organizations, 280. See also Nonprofit sector

Charnes-Cooper-Rhodes model, 316– 317

Chicago, IL, 118

Children and young adult services after-school programs, 561 research needs, **571–589**

Children's librarians, 572–573

China, 210-217

China Education and Research Network (CERNET), 211

Churchlands Library, Perth, 337–346 Circulation, 335, 344, 355, 387–388 Circulation statistics, 295–296, 301,

308, 339, 545-546

Citations

in digital libraries, 660 to Internet sources, 206 measure of journal value, 351 measure of research quality, 364 in student assignments, 616–617, 619–620

Clinical decision support systems, 533 Coalition of South African Library Consortia, 172

Cobb-Douglas production function, 295–296

Cognitive skills, 158

Collaboration. See also Cooperation among libraries online courses, 157–158, 161–162 Web online exhibits, 106–107

Collections

administrative process, 656 costs analysis, 296–297, 300–304, **376–400**

electronic, 145, 269–270, 622, 658–663

658–663 electronic and print, 269–270, 483 extending the reach of, 111–112 future of, 637, 640 labor information, 41, 98 library cooperation, 352, 452, 454, 455–456, 460 policies, 23–24 relevance, 678 size and prestige, 277–278, 285–

Colorado

Colorado State Library, 546 Commercial markets. See Information marketplace

Committee of University Industrial Relations Librarians (CUIRL), 123–124

Commodification of information, 210– 211. See also Information marketplace

Commons, John R., 85

287, 289-290

Community Information Agents Online, Flint, MI, 561–562, 563

Community Information Program, San Mateo, CA, 563–564

Community information services, 30–33, 549–550, 563–564, 600

Community leaders

labor unions, 28, **50-69**, 99

Community Programs to Promote Youth Development (Eccles, Goodman), 584–585

Community technology centers. See Computer labs

Comper, Anthony, 188-189

Computer-aided instruction (CAI), 213–214, 216

Computer industry. See also Software history, 355–358, 369

Computer labs

after-school programs, 561–562 China, 213

free Internet access, 84 Computer networks. See under Globalization; Library computer systems

Computer training basic skills, 200-201 use of Internet, 80, 116, 124, 128-130, 152-153, 199-209

Computer users children and young adults, 578 mature users, 199-209 novice users, 80-81, 82

Conferences ALA conference on labor services, 46-

ALA Congress on Professional Education, 501 Chinese education, 212 information literacy, 245 Information Seeking in Context, LaborTech Conference, 121 Library and Information Association of Southern Africa, 176 Library Orientation Exchange Conference (LOEX), 223, 225 NISO Issues for Libraries: Measuring the Information Age, 46-47 Virtual Reference Desk Conference, 402

Connecticut Bridgeport, 32 Yale University, 280, 364-365 Conservatism in public libraries, 23

Consortium OhioLink, 625

Corporate information

Contracts bargaining by unions, 28, 72, 84 Cooperation among libraries, 441-461 collection sharing, 352 preservation, 644, 647

Cooperative game theory (economics), 441-461 Cornell University, 127

on the Web, 119 Cost-benefit analysis (CBA), 269-270, 381, 424-440

Costs, 487. See also Library financial management activity-based costing, 333-348 analysis models, 268-269, 293-311, 431, 438

books, 297 cataloging, 385 cooperative acquisitions, 455-456 digital reference, 401-413 journals and periodicals, 75-76, 270-272, 301-302, 350-354, 362, 365-366, 370, **376-400** library economies of scale, 266-267, 284, 293-311 medical information, 534–535 per transaction, 325t, 355, 387-388, 393 staff expenditures, 75-76, 297, 342-343 total library expenditures, 302, 320-323, 325t, 340t training programs, 132 types of libraries, 283-284 Council on Library and Information Resources (LoC), 646, 649

Counting on Results project (IMLS),

Crane, Terry, 189 Credibility issues, 163, 229-230, 541-Critical thinking skills, 214, 631-632

Cross-Ref initiative, 660 Cultural factors, 181, 560-560 Current awareness, 394-395 Cuyahoga County Public Library, Ohio, 27

Data Envelopment Analysis (DEA), 268-269, 284-285, 312-332 Databases, electronic in academic libraries, 286 access methods, 593, 604 community information, 563 full-text articles, 623, 625 history of, 73 Lexis-Nexis, 76 MEDLINE, 536-537 NASA Astrophysics Data System,

scholarly materials, 361-362, 383 searching, 204

Debs, Eugene, 24 Decision support systems, 533 Demand for libraries, 415, 418, 421, 422 Democracy at Work: the Union Movement in U.S. History (Green), 11-12 Democratization role of libraries, 12, 20, 23, 37-38, 545, 560-561

Demographics Doty, Philip, 555 children and young adults in libraries, 574 college students, 146 labor union membership, 22, 79 library users, 437 Queens, New York City, 559-560 types of libraries, 293 Department of Education, 425 Dervin, Brenda, 550, 553 Ease of use Detroit, MI, 86, 103-104 Developing Library Service to Labor Groups (ALA), 40 **Dictionaries** Woordenboek der Nederlandsche taal. Digital divide impact of school libraries, 507 international, 169-170 in labor community, 80-82, 83-84, 122 Digital libraries. See also Electronic and online information collection aspects, 659-660 cost factors, 270 design of, 680-681 **Economics** future, 499 medical information, 537-538 research, 639-640 social aspects of, 556 Digital Library Federation (DLF), 639-640 Digital reference services, 401–413 Digitization projects, 645, 659-660 books, 286 293-311 journals and periodicals, 361, 362 medical records, 537-538 photographs, 364 Disasters, 78-80 Distance education China, 216 information literacy, 143-166 for labor community, 125-126 Diversity in American society, 12-13 among librarians, 649 Queens Borough Public Library, New York City, 559-560 opportunities in public libraries, Documentation 6-7, 20, 24-25, 37-39, 80-81, 560, information literacy practices, 179 textbooks, 213 philosophical changes in, 508, 519 training guides, 130, 208 professional students' user needs,

Domain names, 121

Downey, Bernard F., 7, 20, 26, 40 Drexel University, Philadelphia, 382-E-mail, 81, 118-119 E-metrics study (ARL), 605-606 E-print services, 623–624 Early childhood development, 581, 585 information sources, 62 Economic metrics, 376-400, 424-425, 545, 598-599, 605-606 Economic sectors. See also Private sector; Public sector labor union membership in, 55t research, 279-282 Economic theory asymmetry of information, 264cooperative game theory, 441-461 data envelopment analysis, 268-269, 284-285, 312-332 of libraries, 266, 278-279 of public demand, 416 cost-benefit analysis, 432 education, 29, 282-283 of health care, 536-537 history, 462-463 of information, 263-265, 471 scholarly publishing, 270-272 value, 381, 429-430, 434-435 Economies of scale, 266-267, 284, Edith Cowan University, Perth, 334-338, 337-346 Education. See also Distance education; Online education economics of, 282-283 impact of information literacy on, information literacy in general education, 186-189, 211-212, 219-223, 227-228, 233-234, 238 library and information science, 501-502, 647-649

teaching principles, 158 using online tool, 105-106

Efficiency and effectiveness Data Envelopment Analysis, 268-269, 284-285, 312-332 economic metrics, 380

spending choices, 336-337 Electronic and online information. See also Digital libraries design issues, 527, 533, 626 economic factors, 269-270 evaluation skills, 155 impact on college students, 615impact on library services, 607-

> information-seeking behavior, 627-632, 638-639 museums and archives, 668

preservation issues, 642, 663-668 research issues, 636-651 search skills, 195 Electronic publishing, 536, 614-635.

See also Publishing industry **Electronic Society for Social Scientists**

(ELSSS), 368 Electronic vs. print format in academic libraries, 286-287, 616 evaluating sources, 202-203 financial management, 483 journals, 376-400, 621 library services, 146, 200, 637 outcomes assessment, 606 preservation, 641

scholarly materials, 348-375 Elsevier. See Reed-Elsevier Ely, Richard T., 85 Employment information. See Job and career information

England, 52-53 Englewood Public Library, NJ, 30 Ethics and values, 454-455, 490, 681-

Evaluation of information, 155, 157, 202-203, 229, 529, 578-579, 617-618

Evaluation of services. See Outcome measurements

Evidence-based medicine, 529 Evidence in Hand: Report of the Task Force on the Artifact in Library Collections (CLIR), 646-647

Faculty development, 163, 234-235 Faculty-librarian collaboration, 150-151, 160–161, 162–163, 215–216, 227-228, 232-236, 662-663

False information, 265

Families

information needs, 581 Internet use, 80-81

Farmington Plan, 454

Filtering. See also Quality filtering (articles) Internet, 585

Flint, MI, 561-562, 563

Florida

Florida State University, 120, 583 Formal vs. informal sources information-seeking behavior studies, 62 survey of labor officials, 53, 57-60,

58t, 59t, 60-61 Frames

Web design, 108-109

Free access scholarly articles, 359

Friends of the Library programs St. Paul, MN, 31-32

Full-text sources, 617

Funding. See also Grants impact on library neutrality, 682 Internet training, 132 new sources, 485 preservation activities, 642 public libraries, 414-423, 426, 429-430, 432, 463 research, 586 Seattle Public Library, WA, 31 taxes, 436, 438, 464-465

Future of librarianship, 486–487, 499– 502, 636-638, 647-649 school libraries, 504-505

Game theory (economics), 441-461 Geographic information, 680-681 Globalization. See also International effect on U.S. labor unions, 21, 99 - 100global information infrastructure, 652-674 information literacy and, 169-170, 210-211 information marketplace, 473

- Gompers, Samuel, 9, 24 Illinois The Government of the American Public Chicago, 118 Library (Joeckel), 9 University of Chicago, 584 Government Performance and Re-IMLS. See Institute of Museum and sults Act of 1993 (GPRA), 426, **Library Services** 543-544 Immigrants, 560-561 Government policy Indexing, 293, 683 agencies administration, 543-544 INFOLIT project, 173, 175 Informal sources. See Formal vs. inforchildren in the community, 585 China, 211 mal sources economics, 265 Information access. See Access to inforinformation infrastructure, 654 mation information market, 416 Information agencies (private), 415 performance quality, 426 Information bases. See Knowledge South Africa, 168-170, 171-173 bases Graduate school Information communication technolo-Chinese universities, 215-216 gy (ICT). See Infrastructure library and information science, Information industry, 357, 411, 469, 501-502, 647-648 online courses, 145, 151-152 Information literacy. See also Library South African universities, 174instruction 175 children and young adults, 579-Grants. See also Funding business models, 470, 473 Chinese universities, 210-217 information literacy, 237-238 in college students, 616, 618 special collection development, distance learning, 143-166 literature review, 242-259 Graphics in Web design, 108, 111 outcome measurements, 141-142, Green, James, 11-12 South African universities, 167-184 Gross domestic product, 356 Guide for Developing a Public Library Serstandards for student learning, vice to Labor Groups (ALA), 14, 40 514-517 Guidelines for Librarian Evaluators (Midtraining mature users, 206-208 dle States), 231-232 use of medical information, 534 Information Literacy Competency Standards for Higher Education (ACRL), Hagerty Library, Drexel University, 382-393 145, 154, 167-168, 191 Information Literacy Skills for Student Harsanyi, John C., 441, 448, 452 Hayward, CA, 188 Learning standards (ILSSL), 514, Health care providers. See Medical pro-517 Information marketplace
- Hayward, CA, 188
 Health care providers. See Medical professionals
 Health information. See Medical information
 Heilprin, Laurence, 501–502
 Hennen's American Public Library
 Rating (HAPLR) system, 545–546
 Hert, Carol, 555
 History. See Library history
 HIV/AIDS information, 576
 Human capital theory, 282
 Hybrid libraries, 483

Hyperlinking, 102, 104-105, 681

508, 514 Information quantity impact of Internet, 101–102, 203– 204

economic theory, 264-265

465, 470-471, 473, 484

reference services, 411
Information Power: Building Partnerships

medical information, 527

information services, 415-416,

for Learning (AASL, AECT), 504,

international growth, 210-211 reference transactions, 631

Information retrieval, 529-530. See also Search techniques

Information-seeking behavior children and young adults, 575-

college students, 619-620, 632 information literacy, 168, 194 labor community, 50-51 learning, 511, 512-513, 516 medical professionals, 531-532, 533

research, 62, 551-552, 557-558 using electronic sources, 628-629, 638-639

Information skills

changes in requirements, 224-225 children and young adults, 579-

impact on reference transaction, outcome measurements, 141-142

Information use. See Use of informa-

Infrastructure

China, 211

standards, 178

global information infrastructure, 652-674

information literacy programs,

library networks, 603-604 South Africa, 168-179

Institute of Industrial Relations Library, Berkeley, 126

Institute of Museum and Library Services (IMLS), 426, 501, 544, 582-583, 586, 649

Institutional boundaries, 668-671 Institutional vs. individual information needs, 53, 57, 58t, 487-491

Instructional design

Internet training, 128-130, 202 learning research, 513 online college courses, 147, 152, 153 - 160

Instructional librarians, 228–229, 230 Intellectual property, 489-490 Interlibrary loan, 335, 345, 355, 452 International Confederation of Free Trade Unions (ICFTU), 121-122 International Federation of Chemical. Energy, Mining, and General Workers Union (ICEM), 118-119

International issues. See also Globaliza-

global information infrastructure.

information literacy, 242, 245, 247-248

labor unions, 120-121 scholarly publishing, 368

Internet access

for college and university students, 601-602 speed, 110 surveys, 110 users in labor community, 80-81,

Internet and World Wide Web. See also Infrastructure communications medium, 79-80, 116-118, 214, 652-653 digital reference, 402, 411-412 filtering, 585 impact on health care, 526 impact on information accessibility services, 100-101 impact on reference statistics, 115-116 impact on research services, 74 scholarly information, 286 training novice users, 80, 116, 124,

128-130, **199-209** used by children and young

adults, 577-578

Internet nannies, 206 Internet service providers (ISP), 122 Interoperability

> digital libraries, 660 digital reference, 402

Invisible infrastructure, 656-657

Jackson-George Regional Library System, Pascagoula, MS, 27 James Madison University, 188, 192-

193 Jefferson School of Social Science, New York City, 42

Job and career information, 26–27, 549-550

John A. Sessions Memorial Award, 26, 32-34, 45, 123

Journals and periodicals costs, 75-76, 301, 308, 376-400 medical information, 528-531 PEAK experiment, 369-370 print vs. electronic format, 286-San Francisco Free Press, 117 scholarly journals, 301-302, 350-354, 358-360, 365-366, 621-627,

TULIP experiment, 368-369 JSTOR (database), 362, 391

683-684

Keyword searching, 577, 669 King Research, 378 Kluwer, 354-355 Knowledge bases, 478, 480, 528, 533 Knowledge management, 485-486, 489, 532 Kuhlthau, Carol, 553 Kuhn Oko, Dorothy, 7, 20, 26, 40

Labor Archives Project, 87-100 Labor History Month, 30, 31, 33 Labor in America: A Reading List for Young People (ALA), 46 Labor Issues Caucus (SLA), 124 Labor movement. See also Strikes and labor disputes academic libraries and, 115-136 AFL/CIO and ALA, 36-49 American Federation of Teachers, 70-77 history of service to, 5-18 preservation of history, 85-100, 103-105 public libraries and, 19-35 service to labor leaders, 50-69

service to working families, 78-85 LaborNet, 121 LabourStart, 121 Leadership in librarianship, 642, 648 Learning

cognitive skills, 158 critical thinking, 214, 631-632 cultural factors, 181 impact of electronic materials, 363, 364-365, 510-514 impact of school libraries, 504, 506, 515, 517-520 lifelong learners, 219, 545, 599 mental models, 550

motivation, 207, 224, 618-619 promotion of, 229 self-directed, 212, 231, 511, 516, 563, 678 styles, 180

Lexis-Nexis (Reed-Elsevier), 76 Librarians

after-school programs, 561 attitudes toward labor community, attitudes toward novice users, 208-209 children's librarians, 572-573, 580-581 impact on society, 543, 558-559 influencing college students, 619 instructional librarians, 228-229, and medical professionals, 533 reference services, 548-549, 627, 629-630, 631-632 school libraries, 508-510, 515 user education librarians, 150

Librarianship credibility issues, 163 ethical issues, 454-455, 490 future of, 486-487, 499-502, 504-505, 636-638, 647-649 government policies, 171-173 history, 465 impact on society, 541-570, 653, 677-679 institutional boundaries, 668-671 intellectual background, 679-680 leadership, 642, 648 library and information science education, 501-502, 647-648 and management activities, 481-482 neutrality, 681-682 principles used in Web design, 106

Library administration. See also Library financial management; Mission and policy statements academic research libraries, 279 assessment techniques, 592-593, 610, 611-612 collection development, 656 digital reference services, 407 impact of electronic materials, 607-608

institutional boundaries, 668-671 journals and periodicals, 377 library cooperation, 441-461 planning activities, 601-602, 676preservation issues, 642, 643-644 productivity improvements, 363 staff supervision, 342 staff time allocation, 339-341, 345-346, 642 supplies and equipment, 344 Library and Information Association of Southern Africa (LIASA), 176 Library budgets. See also Library financial management crises, 350-351 for journal subscriptions, 271, 625 priorities, 289, 308, 436 strategy, 467–468, 476, 479, 480 Library capital assets, 435, 436, 453-454, 460, 637 Library catalogs, 577, 683 Library computer systems. See also Infrastructure accounting systems, 337, 338, 344 impact on financial management, 472, 475 integrated systems, 482, 654 library cooperation, 452, 457–458, multimedia development system, 150 networks, 426, 593, 603-610, 653 Library facilities, 460, 468, 477 Library financial management, 273-274, 462-493. See also Costs; Library budgets academic libraries, 333-334 academic research libraries, 277accounting systems, 337, 338 analysis models, 268-269, 302-303, 432 economic metrics, 376-400 economies of scale, 267, 284, 293-311 shortfalls, 16 types of libraries, 283-284 value of medical information, 535-536 Library history

archives of labor materials, 85-87

children and young adult services, 573-574 information literacy, 167, 223, 224-227 intellectual background, 679-680 library and information science education, 647-648 philanthropic origins, 6 preservation, 641 public libraries and labor movement, 8-9, 19, 22-26 Library instruction. See also Information literacy Austin Peay State University, 150children and young adults, 580 college students, 616 history, 185-186, 224-227 to labor unions, 28-29 online training, 146–147 search strategies, 631-632 survey of labor officials, 54, 59-60, 59t, 61 Tsinghua University, 213 Library managers, 442–443, 466–467, 491-492 Library of Congress, 644-645, 646 Library Orientation Exchange Conference (LOEX), 223, 225 Library Planning Model software, 459-460 Library Research Service (Colorado), 546-547 Library Service to Labor Groups: A Guide for Action (ALA), 45 Library Service to Labor (Kuhn Oko, Downey), 7, 20, 26, 40 Library Service to Labor Newsletter (ALA), 13, 20-21, 25, 40, 46 Library staff. See also Librarians allocation of time, 162-163, 339-341, 345-346 commitment to excellence, 558 expenditures for, 75–76, 342–343 preservation activities, 642 unionization, 10, 43 Lifelong learners, 219, 545, 599 Line, Maurice, 474, 478, 480 Linear programming, 317–318 Lippincott, 354-355 Literacies, 168, 180–181, 217, 225, 585.

See also Information literacy

Literature review use of information, 528-531, 536children and young adult services, 537 MEDLINE (database), 536 data envelopment analysis, 313-Mergers in publishing industry, 354-355 Metadata economic theories, 263-264, 267, digital libraries, 660 279-282, 295-298, 377-378 Web sites, 112, 205, 665 information in labor community, Methodology. See Research methodol-7, 9-10, 51-53, 60-61 ogy information literacy, 173-175, Michigan 188-189, 236-238, 242-259, 516-Detroit, 86, 103-104 Flint, 561-562, 563 learning, 510-513 University of Michigan, 368-370 libraries' impact on society, 553-Microeconomics, library sector, 266-557, 677-678 270 library financial management, 468 Microfilm, 453, 642, 646 outcomes assessment, 595-599, Mid-Hudson Library System, Poughkeepsie, NY, 27 reference services, 408, 547–551, Middle States Commission on Higher 627-632 Education, 222, 231-232 scholarly information, 349-351, Milwaukee, WI, 39 623-627 Minneapolis, MN, 38-39 school libraries, 505, 507, 509-510 Minnesota use of electronic sources, 617-621 Minneapolis, 38–39 Local history, library events, 30-33 St. Paul, 31-32 Locals Online program (SEIU), 79-80, Mission and policy statements 82-83 academic research libraries, 295 American Federation of Teachers. Lodi Public Library, NJ, 32–33 Lorain Public Library, OH, 27 70 - 71Lynch, Cliff, 555 California State University, 190 Chinese education, 211 Lynx Web browser, 157 information literacy, 176–177 Macroeconomics, library sector, 481medical institutions, 536, 538 Medical Library Association, 526 Marches and protests, 12 Northwest Association of Schools Marketing and Colleges (NASC), 220 Internet training, 131-132 public libraries, 544–545 Mississippi by public libraries, 574–575 Markets. See Information marketplace Pascagoula, 27 Mathematical analysis, 316-319 Missouri Mature users St. Louis, 426-427, 434, 583 Internet skills, 199-209 Motivation to learn, 207, 224, 618-619 McLuhan, Marshall, 614-615 Mouse (computer) skills, 201 Multiliteracies. See Literacies Measuring outcomes. See Outcome measurements Multimedia sources Mechanics Free Library, Philadelphia, 8 costs, 302 Medical informatics, 527 development tools, 150 Medical information, 525-540, 576 information literacy, 151-152, Medical Library Association (MLA), 153 - 154526 learning research, 513 Medical professionals Museums, 439, 668-671 relations with libraries, 525-526 Music, online services, 602

NASA (National Aeronautical and

Space Administration), 395

Nash, John F., 441, 448, 449 Ohio National Education Association (NEA), 72 National Endowment for the Humanities (NEH), 642, 646 National Information Standards Organization (NISO), 402 National Library of Medicine (NLM), 526, 529, 530, 536, 538 National Library of South Africa, 172 National Research Council, 584-585 Networks. See Infrastructure; Library computer systems **New England Association of Schools** and Colleges (NEASC), 221 New Jersey Englewood, 30 Lodi, 32-33 New technologies aiding research services, 71, 73-75 funding, 482 history, 355-356 impact on library evaluation, 556, 592-593 impact on scholarly publishing, 350 - 351information literacy, 224 technological modernism, 679used by labor community, 16, 79-80 New York Brooklyn College, 120 Cornell University, 127 New York City, 42, 72, 78-79, 120 Poughkeepsie, 27 Queens, New York City, 559-560 News and newspapers Internet delivery, 102 preservation, 362 Outsell, Inc., 640 San Francisco Free Press, 117 Outsourcing reference services, 411 Nishimuro, Taizo, 189 NISO (National Information Stan-Parents' information needs, 581 dards Organization), 402 **Partnerships** Nonprofit sector, 279-282, 283, 367archives and organized labor, 97 368. See also Economic sectors librarians with medical professionals, North Central Association of Colleges 528-529 and Schools (NCA), 221 librarians with school teachers, 508-Northwest Association of Schools and 509, 515 Colleges (NASC), 220-221 librarians with university faculty, 145,

Oak Ridge National Laboratory, 389 Observational studies, 632 Cuyahoga County, 27 Lorain, 27 OhioLink consortium, 625 OhioLink consortium, 625 Online education information literacy and, 143-166 Online information. See Electronic and online information Online music services, 602 Open Archives Initiative (OAI), 660 OpenURL standard, 665 Optical character recognition (OCR), Order entry system, 532-533 Organized labor. See Labor movement Orientation and tours, 225-226 Outcome measurements children and young adult services, 581-583 digital libraries, 660-661 economic metrics, 380-381, 598information literacy, 141-142, 180, 191-195 online education, 154 public libraries, 424-440 reference services, 548 reporting to public sector, 543-544, 554-555, 565-566, 582, 592 research issues, 590-613 Output Measures for Public Libraries (PLA), 582 Outreach programs for children and young adults, with labor community, 29, 30, 38-39, 44-45, 124-126 in university community, 229-230

148-149, 150-151, 160-161, 162print or electronic materials, 358, 163, 177, 180, 185-198, 215-216, 360-361, 641-647, 663-668 218-241, 616-617 Presidential Committee on Information Literacy (ALA), 219-220, 223 libraries and organized labor, 7, 15–17, 36-49, 41-42, 131-132 Prestige Pascagoula, MS, 27 academic collections, 278, 285-Peninsula Library System, San Mateo, 287, 289-290 CA, 563-564 nonprofits, 282 Pennsylvania scholarly journals, 353, 361, 624 Drexel University, Philadelphia, Pricing Electronic Access to Knowl-382-393 edge program (PEAK), 369-370 Philadelphia, 8 Primary sources, 645-646, 659-660 Pittsburgh, 8-9 Print sources, 204, 286-287, 386, 392, Pentagon terrorist attacks, 78-79 453. See also Electronic vs. print Per capita statistics, 420t Perceptions Printing journal articles, 387 computer skills, 202 Privacy issues, 538 Private sector, 279-282, 415, 471, 482, electronic vs. print sources, 200, 485. See also Economic sectors information literacy, 207, 208-209 Productivity, 355-359, 362-363, 396 of libraries and librarians, 558, Professionalism. See Librarianship 562-563, 575, 603 Profit-generating activities, 470 trust in nonprofits, 282 Program on Non-Profit Organizations Pergamon, 354-355 (Yale University), 280 Personal information Programming, linear, 317–18 health records, 527, 537-538 Progress Report on Information Literacy library user data, 437 (ACRL), 223 Perth, Australia, 334-338, 337-346 Progressive Era (1899-1919), 11-12 Philadelphia, PA, 8, 382-393 Project CATE (IMLS), 583 Philanthropic support for libraries, 6, Proximity of collections to users, 8-9, 24 392 Phoenix Public Library, 436 Public goods, 471 Public libraries Photography collections labor history, 32 Austin Public Library, TX, 561 Web design, 111 Bridgeport Public Library, CT, 32 Yale art history course, 364-365 children and young adult services, Pittsburgh, PA, 8-9 571-589 Policy statements. See Government polcost-benefit analysis, 424-440 icy; Mission and policy statements Cuyahoga County Public Library, Political activism, 23-25, 81, 83, 119 Ohio, 27 Political influences economic models, 267, 295-298 on library administration, 609-Englewood Public Library, NJ, 30 funding, 414-423 on public libraries, 8-10, 22-25 health information, 533 on school libraries, 42 history, 6, 8-9 Poughkeepsie, NY, 27 impact on society, 560-564 information literacy, 244 Preer, Jean, 542 Preservation and archiving Internet use in, 601 cooperation among libraries, 453 Jackson-George Regional Library journals and periodicals, 362 System, Pascagoula, MS, 27 Lodi Public Library, NJ, 32-33 labor community historical record, 85-100, 103-105 Lorain Public Library, OH, 27

Mechanics Free Library, Philadelphia, 8 Mid-Hudson Library System, Poughkeepsie, NY, 27 mission statements, 544-545 outcomes assessment, 592 Peninsula Library System, San Mateo, CA, 563-564 Queens Borough Public Library, New York City, 559-560 Seattle Public Library, WA, 31 services to labor community, 14-16, 19-35, 37-38, 41-44, 51-53, 60, 80-81 St. Louis Public Library, 426-427, 434, 583 St. Paul Public Library, MN, 31–32 usage research, 546-547

Public Library Association (PLA), 582 Public Library Data Service, 425 Public opinion of library funding,

414–423, 429–430, 435, 463, 583 Public sector, 279–282. *See also* Eco-

nomic sectors library funding, 463, 465, 482, 485, 543–544 provision of health information, 526

theory of public choice, 415 Publishing industry. See also Electronic publishing; Scholarly publishing bundling journals, 361, 365–366 costs, 351–352, 358–360, 385 mergers, 354–355

preservation issues, 663 reputation of quality, 203, 353

Putnam, Robert, 542

Quality filtering (articles), 528–531, 631 Quality of information services, 415– 416, 422, 553, 596 poor quality, 15, 44 reference service, 336, 402, 404– 405, 548–549 setting standards for, 609

Quebec, Canada, 52 Queens Borough Public Library, New York City, 559–560 Queries, 550–551, 628–630

Race issues in South African universities, 175 Radicalism, 23 Rankings

public libraries, 545–546 universities and colleges, 287

Reading

electronic vs. print sources, 383, 388, 389, 390*t*, 394 impact of Internet on, 102 journal articles, 626 on screen, 110 summer reading programs, 574–575

Reading rooms, 23

Records management, 88, 95, 97, 537–538

Reed-Elsevier, 354-355, 368-370

Reference and User Services Association (RUSA-ALA), 40

Reference interviews, 547–549, 629–630

Reference services

to children and young adults, 580 costs, 336

digital, 401-413

impact of electronic information on, 115–116, 627, 629–630, 631– 632

to labor community, 124–126 research, 547–551

References. See Citations

Relevance of collections, 678

Reliability of Web information, 203

Remote access to library services, 146–147, 484, 593, 604

Research. See also Surveys and questionnaires

on activity-based costing, 337–346 on children and young adult services, 573–585

on cost-benefit analysis, 426–439 on data envelopment analysis, 313–314

on digital libraries, 662 on economic metrics, 377–378, 382–393, 425, 605–606

on economic sectors, 279–282 on economies of scale, 294–298, 305–308*t*

on education economics, 282–283 on electronic sources, 617–621, 638–641

on information behavior, 551-552

outcomes assessment, 602-603,

606-607 on information in labor commuprestige of research collections, nity, 51, 60-61 287-290 on information infrastructure, public opinion, 417-421 653-654 scholarly journals, 626 on information literacies, 230 survey of labor officials, 54-56 on information literacy, 516-517 use of electronic sources, 620-621, 632, 639 on intellectual history of librarianship, 679 Research needs on learning, 510-513 children and young adult services, on libraries' impact on society, 571-589 542, 544, 553-557, 557-564, 565, communities of users, 683-684 677-678 costs of journals, 360 electronic publishing, 614-635 on library economics, 267, 268, 283-290 global information infrastructure, on library financial management, 652-674 465-466, 468 health sciences libraries, 525-540 impact of digital resources, 636on library services to organized labor, 7, 9-10, 42, 43-44, 51-53 651 by library staff, 71, 72-73, 75, 119, impact of libraries on society, 541-570 230, 430-431, 439, 608 information literacy, 223 on medical information use, 531-532, 535 labor community information need for research agendas, 675needs, 62, 97-99 librarianship, 499-502, 649, 679, on outcomes assessment, 595-599 on preservation, 643 library financial management, 466 on public library use, 61, 546 outcomes assessment, 519-613 quality of, 363-364 school libraries, 503-524 on reference services, 402, 403-Research services American Federation of Teachers, 408, 547–551, 627–632 on scholarly information, 349-70-77 351, 368-370, 623-627 costs, 395-396 RQ (ALA), 46 on school libraries, 504-505, 507-508, 509-510 RUSA-ALA (Reference and User Sersupported by collections, 285vices Association), 40 286, 290, 394, 599 Research libraries. See Academic re-San Francisco Free Press (newspaper), search libraries Research methodology San Jose (CA) State University, 188 San Mateo, CA, 563-564 children and young adult services, Scholarly disciplines, 621, 622, 623, 683 cost-benefit analysis, 427-434 Scholarly materials, 349-375, 614-635, data envelopment analysis, 313-683-684 Scholarly publishing digital libraries, 661-662, 666economics, 270-272 668, 670-671 move to electronic form, 371, 623 economies of scale, 298-309 prestige, 353, 361, 624 Labor Archives Project, 89-96 standards in, 530-531 libraries' impact on society, 552supporting research programs,

286-287

on information economics, 263-

556, 558, 657-658

South Africa, 167-184 Scholarly Publishing and Academic Resources Coalition (SPARC), 368 Southern Association of College and Schools (SACS), 221 School libraries and media centers information literacy, 243-244 need for research, 503-524 political influences on, 42 Schools. See Education Scientists, use of scholarly articles, 624-625 Search engines, 112, 205, 579, 668-669 Search techniques children and young adults, 577. digital libraries, 680-681 journal articles, 389-391, 623 research, 553 university students, 195, 618-619, Standards variety of sources, 234 Web sources, 204-206, 207, 631, Seattle Public Library, WA, 31 Senn Breivik, Patricia, 173, 188 Sense-making, 550, 553 September 11 terrorist attacks, 78-79 Serials. See Journals and periodicals Service Employees International Union (SEIU), 79-80 Sessions, John A., 43. See also John A. Sessions Memorial Award Seven Pillars Model of Information Literacy guidelines (SCONUL), 168 Shapley, Lloyd S., 441, 447 Shared cataloging, 453 Shared collections of scholarly journals, 352 147 Shelving, 345-346, 386, 387 Shera, Jesse H., 499 Shields, Dorothy, 15 Simmons, Howard L., 218-219 SLA (Special Library Association), 124 **Statistics** Social and economic justice and labor movement, 12-13, 79 Social service agencies, 563-564 Society and libraries, 541-570, 592 Society of American Archivists, 87

Society of College, National, and Uni-

digital reference, 410

Software

versity Libraries (SCONUL), 168

Library Planning Model, 459-460

SPARC (Scholarly Publishing and Academic Resources Coalition), 368 Special collections American Federation of Teachers, 72-73, 75-76 funding, 414-415 health information, 525-540 information literacy, 244 for labor community, 14-15, 22-23, 30-33, 41, 86, 89-90, 98 Special Library Association (SLA), 124 St. Louis Public Library, 426-427, 434, St. Paul Public Library, MN, 31-32 digital reference, 401-413 education, 227-228 electronic publishing, 536 Guidelines for Librarian Evaluators (Middle States), 231-232 information literacy, 178, 216-217, 514-517 Information Literacy Competency Standards for Higher Education (ACRL), 145, 154, 167-168, 191 Information Literacy Skills for Student Learning (ILSSL), 514, 517, 518-519 Information Power: Building Partnerships for Learning (AASL, AECT), 504, 518-519 instructional design principles, OpenURL, 665 Output Measures for Public Libraries (PLA), 582 preservation, 644-645 circulation, 295-296 cost studies, 299, 320-321, 328 outcomes measurements, 425 reference, 115-116 Storage cooperation among libraries, 453 Strikes and labor disputes, 11-12, 72,

117-118

621

Student use of electronic sources, 615-

Students

college and university, 146, 195, 601–602, 615–621, 632 high school, 33

Subscriptions

cost models, 382, 384–386 databases, 593 scholarly journals, 271, 351–352, 365–370, 624–625

Surveys and questionnaires activity-based costing study, 338 cost-benefit analysis, 430, 431, 433–434 design, 63–69, 89–95, 125 economic metrics, 382, 388–389, 390–391, 395–397 electronic journals, 626 information literacy, 176–180, 194 information-seeking behavior, 640–641 Internet use in labor community,

120, 129–130 online courses, 159–160 public library use, 546–547, 582 public opinion of libraries, 417– 422, 583

services to labor community, 14–15, 41, 43–44, 51–53, 53–69, 89–99, 124–126

Table of contents in Web design, 109
Tax funding for libraries, 436, 438,
464–465
Teaching

American Federation of Teachers, 71–73

materials, 213, 363, 394 skills of librarians, 230–231, 235 Teaching with Books (Branscomb), 224

Teamsters Union, 117 Technological modernism, 679–680 Technologists and librarians, 237

Technology. See New technologies Teen services. See Children and young adult services

Tennessee

Austin Peay State University, 145, 149–164 Oak Ridge National Laboratory, 389 University of Tennessee, 388–389 **Terrorism**

September 11 attacks, 78–80 Tertiary education. See Universities and colleges

Texas

Austin, 561, 562–563 Text in Web design, 109 Textbooks

information literacy, 213
Theory of public choice, 415–416
Tours and orientation, 225–226
Trade unions. See Labor movement
Training for Library Service (Williamson), 647
Transaction logs, 631

Translog cost functions, 296–297 Tsinghua University, Beijing, 213, 216 TULIP (The University Licensing Pro-

gram), 368–369 Types of libraries, 278, 293, 329–330, 414–415, 465

Types of users. See User types

Unemployed library users, 27, 79, 549

Unified Medical Language System (UMLS), 538

Uniform resource locators (URL), 664–666

Union Cities initiative (AFL-CIO), 27–28

Union Counselor Training (AFL-CIO), 28–29

Unionization

labor union campaigns, 118–119 of library staff, 10, 43

United Farm Workers, 101–114

United Kingdom, 52–53, 463, 468 United States

economy, 279, 356, 462–463 gross domestic product, 356

history of American Federation of Teachers, 71–73 history of organized labor and libraries, 6, 11–12, 19, 22–26, 29–

30, 37–38
Universities and colleges. See also Academic libraries; Academic research libraries accreditation, 220–223, 611 economics of, 282–283

information literacy programs, **167–184, 210–217, 218–241,** 243 Internet access for students, 601library and information science, 501-502, 647-648 online courses, 143-166 rankings, 287 relations with libraries, 277-278, 285-286, 289, 594, 602-603 student use of electronic sources, 615-621, 640

The University Licensing Program (TULIP), 368-369 University of California at Berkeley,

126, 648 University of Cape Town, 173-174, 181 University of Chicago, 584 University of Michigan, 368-370 University of Tennessee, 388-389 University of the Western Cape, 174,

175 University of Toronto, 125-126 University of Western Australia, 337 University presses, 371 U.S. News and World Report, 287 Usage statistics. See also Circulation

statistics

digital reference, 403, 404, 406t, 409 public libraries, 421

research, 296, 301-302, 320-322, 380, 393

Seattle Public Library, WA, 31 Use of information. See also Reading business setting, 188-189, 193, 244 economics of, 380, 429

> impact of Internet on, 102 information literacy, 168 journals and periodicals, 370, 388-389, 394, 396-397 labor community, 51, 116

in learning, 510, 511, 512-513, 514, 515 medical information, 526, 529,

531-532, 534, 535 outcomes assessment, 599-600 personal development, 544-545,

554, 560-561, 677-678 standards, 178

User education librarians, 150

User feedback. See also Surveys and questionnaires Internet training, 129-130, 131 online courses, 159-160

User needs children and young adults, 571-572, 576-577, 584, 586 college students, 617 in digital library design, 680-681 estimation, 459-460 job information, 549-550 journals and periodicals, 366-367 labor movement, 10, 11, 14, 16, 26-28, 37-39, **50-69** medical information, 527 online college courses, 147 public library use, 61, 428, 547, 556, 558, 581 reference queries, 629 research, 553 service priorities, 481, 488 in Web design, 106

User records, 437 User types, 438, 683-684 children and young adults, 574 college students, 146 immigrants, 560-561 medical users, 527, 538 public library users, 549–550 Walter Reuther Library, 103

Values, See Ethics and values

Wallace-Reader's Digest Fund, 575 Walter Reuther Library, Wayne State University, Detroit, 86, 103-104, 113n

Washington Seattle, 31

Wayne State University, Detroit, 86,

Web browsers, 108–109, 122, 157 Web design, 103-104, 106-113 after-school program, 562 library sites, 209n from novice perspective, 201 online courses in, 152-153, 156-157, 162

Web sites. See also Search engines American Federation of Labor/ committee for Industrial Organization (AFL-CIO), 119

Bridgeport Public Library, CT, 32 cited in student assignments, 620 information literacy education. 148-149, 150-151, 153-154, 175, 245-246 **Institute of Industrial Relations** Library, 126 International Confederation of Free Trade Unions, 121-122 LaborNet, 121 LabourStart, 121 Locals Online program, 82-83 maintained by labor organizations, 120 preservation issues of, 644, 664-665, 667 related links pages, 208 September 11 information, 79-80 Tsinghua University, Beijing, 214 uniform resource locators, 664-666 United Farm Workers, 101-114

Walter Reuther Library, Detroit,

103-104

Web sources. See Electronic and online information Western Association of Schools and Colleges (WASC), 221 Williamson, Charles C., 647 Willingness-to-accept, 430, 435 Willingness-to-pay, 429-430, 435 Wired for Youth (WFY) program, 561, 562-563 Wisconsin, 85 Milwaukee, 39 Woordenboek der Nederlandsche taal (dictionary), 204 Workers Education Movement, 24-25 World Trade Center attacks, 78-79 World Wide Web, See Internet and World Wide Web

Yale University, 280, 364–365 Young adult services. *See* Children and young adult services